

National Weather Service Storm Data and Unusual Weather Phenomena



		Time	Path	Path	Number of		Estimated		December 2005
		Local/	Length	Width	Persons		Damage		
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm

IOWA, Northeast

IAZ008>010-018>019-029>030 Mitchell - Howard - Winneshiek - Floyd - Chickasaw - Fayette - Clayton

13 2130CST 0 0 Heavy Snow 14 2000CST

Heavy snow affected much of northeast Iowa, with amounts of 4 to 8 inches common. Some of the highest storm total accumulations as reported by volunteer weather observers included 8.2 inches at Strawberry Point (Clayton County), 8.0 inches at Ossian (Winneshiek County), 7.5 inches at Nashua (Chickasaw County) and 7.2 inches at Elma (Howard County).

MINNESOTA, Southeast

MNZ079-086>087-094>096 Wabasha - Dodge - Olmsted - Mower - Fillmore - Houston

13 2130CST 0 0 Heavy Snow

Much of southeast Minnesota was affected by heavy snow, with amounts of 4 to 8 inches common. Highest storm total accumulations as reported by volunteer weather observers included 8.0 inches at KAAL-TV in Austin (Mower County), 7.5 inches at Claremont (Dodge County) and Highland (Fillmore County), 7.1 inches at the Rochester International Airport (Olmsted County) and 7.0 inches at Grand Meadow and Racine (Mower County).

WISCONSIN, Southwest

WIZ017-029-032>034-043>044-053 Taylor - Clark - Buffalo - Trempealeau - Jackson - Juneau - Adams - Vernon

14 0100CST 0 0 Heavy Snow

Snowfall amounts of 4 to 8 inches were common across much of southwest Wisconsin. Highest storm total accumulations as reported by volunteer weather observers included 7.8 inches at Buffalo (Buffalo County), 6.8 inches at Ettrick (Tremplealeau County), 6.8 inches at Medford (Taylor County) and Westby (Vernon County), and 6.2 inches near Loyal (Clark County).